ABSTRACT

An aspect of the present invention includes a computer implemented method of rolling up projected demand requirements for a plurality of selling locations. This includes, associating respective selling in-dates with a good at a plurality of selling locations; associating respective time elements, corresponding to times for an action to lead to availability of the good at the respective selling locations, with the good at the selling locations; and looking forward from a date related to the action and rolling up projected demand requirements for one or more predetermined selling periods, which commence at one or more dates related to the respective time elements, for the good at the selling locations. Other aspects of the present invention are described in the claims, specification and drawings.